

technology can help governments handle economic emergencies such as

AI generated article from Bing

How technology convergence is redefining the future

Innovation thrives on technology convergence, combination, and compounding. Mastering these forces can help tackle global challenges and shape the future of technology.

Explainer: What is quantum technology and what are its benefits?

Quantum technology will be worth trillions of dollars and transform the economy over the next decade. What is it, and how can we build a quantum economy?

Technology Convergence Report 2025 | World Economic Forum

The Technology Convergence Report 2025 offers leaders a strategic lens – the 3C Framework – to help them navigate the combinatorial innovation era.

Explained: Generative AI's environmental impact - MIT News

MIT News explores the environmental and sustainability implications of generative AI technologies and applications.

17 ways technology could change the world by 2027

The World Economic Forum's Technology Pioneer community is composed of early to growth-stage companies from around the world involved in the design, development and deployment of new technologies and innovations. Each year, the Forum recognizes a new cohort of Technology Pioneers and incorporates them into its initiatives, activities, and events.

Here's how technology has changed the world since 2000

From smartphones to social media and healthcare, here's a brief history of the ways in which technology has transformed our lives in the past 20 years.

Future of work: Using technology to improve job matching

The global labour market is transforming due to shifting demographics, new technology and economic disruption. Conventional job-matching systems are becoming outdated as a result, leading to prolonged unemployment and reduced productivity. A recent report, Matching Talent to the Jobs of Tomorrow, explains how public employment services can use technology to better match jobs with

talent.

What do we know about the economics of AI? - MIT News

For all the talk about artificial intelligence upending the world, its economic effects remain uncertain. There is massive investment in AI but little clarity about what it will produce. Examining AI has become a significant part of Nobel-winning economist Daron Acemoglu's work. An Institute Professor at MIT, Acemoglu has long studied the impact of technology in society, from modeling the

...

Why technology innovation must put sustainability first

Despite growing awareness, widespread education and numerous warnings from policy-makers, climate-first technology innovation is still not a priority.

Top digital technology stories you need to know this month | World ...

This round-up brings you key digital technology stories from the past fortnight. Top digital technology stories: IMF report finds economic benefit of AI outweighs cost of emissions; Emerging economies trust AI more than advanced nations; AI is revolutionizing India's healthcare strategy.